DERWENT-ACC- 1976-72588X

NO:

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197639

WEEK:

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TITLE:

Photopolymerisable unsatd. ester mixture - with good adhesion to metal substrates

contains acrylic polymer as adhesion promoter

PATENT-ASSIGNEE: CONTINENTAL CAN CO[CONC]

PRIORITY-DATA: 1975US-0558083 (March 13, 1975)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE PAGES MAIN-IPC

DE 2610437 A September 16, 1976 N/A

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INT-CL (IPC): C09D003/81

ABSTRACTED-PUB-NO: DE 2610437A

BASIC-ABSTRACT:

A photopolymerisable mixture, esp. for coatings, comprises a mixture of ethylenically unsatd. esters and a carboxy polymer as adhesion promoter, pref. with a carboxy content 1-10 wt.%, and derived from 3-6C ethylenically unsatd, carboxylic acid, and a alkyl ester of acrylic and/or methacrylic acid, the carboxy polymer being selected from polymers of ethylhexyl acrylate-butyl acrylate-acrylic acid, ethyl hexyl acrylate-ethyl methacrylate-acrylic acid, and ethyl methacrylate-butyl methacrylate-methacrylic acid. The coatings have improved adhesion to metal substrates, and is suitable for drying and hardening with UV-light. Coating mixture has good flow and film-forming props. Can be used for roller coating of metal food containers made from aluminium, tinned steel, and non-tinned steel.

DERWENT-CLASS: A14 A21 A82 G02

CPI-

A04-A03; A04-B09; A04-F04B; A04-F06E1; A08-M01; A10-E07; A12-B01; G02-

CODES:

A02C; G02-A02D;